Installation Instructions **Hero Monopoint**

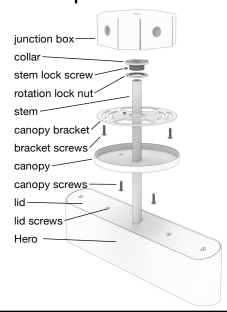
Glint

Important Safety Instructions

IMPORTANT: NEVER attempt any work without shutting off electricity at main fuse box or breaker panel.

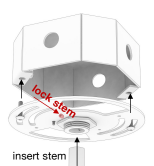
- Read all instructions before installation, save a copy of these instructions
- System is intended to be installed by a qualified electrician in accordance with the National Electrical Code and local codes and regulations
- · Always ensure the fixture and canopy bracket are properly grounded
- · Ensure that all screws and fasteners are properly tightened
- Minimum 90°C supply conductors must be used
- All parts must be used as indicated in these instructions. Do not substitute any parts, leave parts out, or use any parts that are worn or broken. Failure to follow this instruction could invalidate the ETL/CETL listing of this fixture and create a potential safety hazard.
- Shut off electricity to the fixture at main fuse box or breaker panel before changing stem orientation
- Stem must be secured in collar by tightening stem lock screw, failure to do so will result in the fixture falling out of the collar

Exploded View

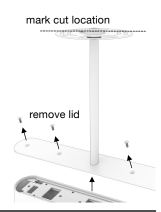


Setting Stem Height & Cutting Stem (Optional)

- Install collar and rotation lock nut into canopy bracket, with threaded portion facing room
- Install canopy bracket into junction box with provided screws
- Insert stem to desired depth and lock in place with stem lock screw
- 4. Remove canopy bracket from junction box

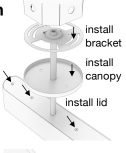


- 5. Mark cut location on stem
- 6. Remove lid from fixture by removing all 4 lid screws
- Remove stem from collar by loosening lock screw
- Cut stem at marked location. Ensure no wires are in the stem before cutting!
- Clean and deburr cut surface with edge cleaning tool, countersink, or drill bit



Wiring & Installation

- Install stem/lid assembly onto fixture if it was removed previously
- 2. Place canopy on stem
- Insert stem into collar & canopy bracket up to desired height
- 4. Secure stem with stem lock screw using 1.5mm hex I-key
- 5. Connect building supply ground wire (green or bare copper) to fixture ground, and pigtail from canopy grounding screw





- Connect building supply Live and fixture Live (black) wires
- Connect building supply Neutral and fixture Neutral (white) wires
- Install canopy bracket into junction box
- 8. Use rotation lock nut to adjust rotation
- Secure canopy with canopy screws
- 10. Use joystick to aim fixture
- Tighten brake screw to lock aiming position

